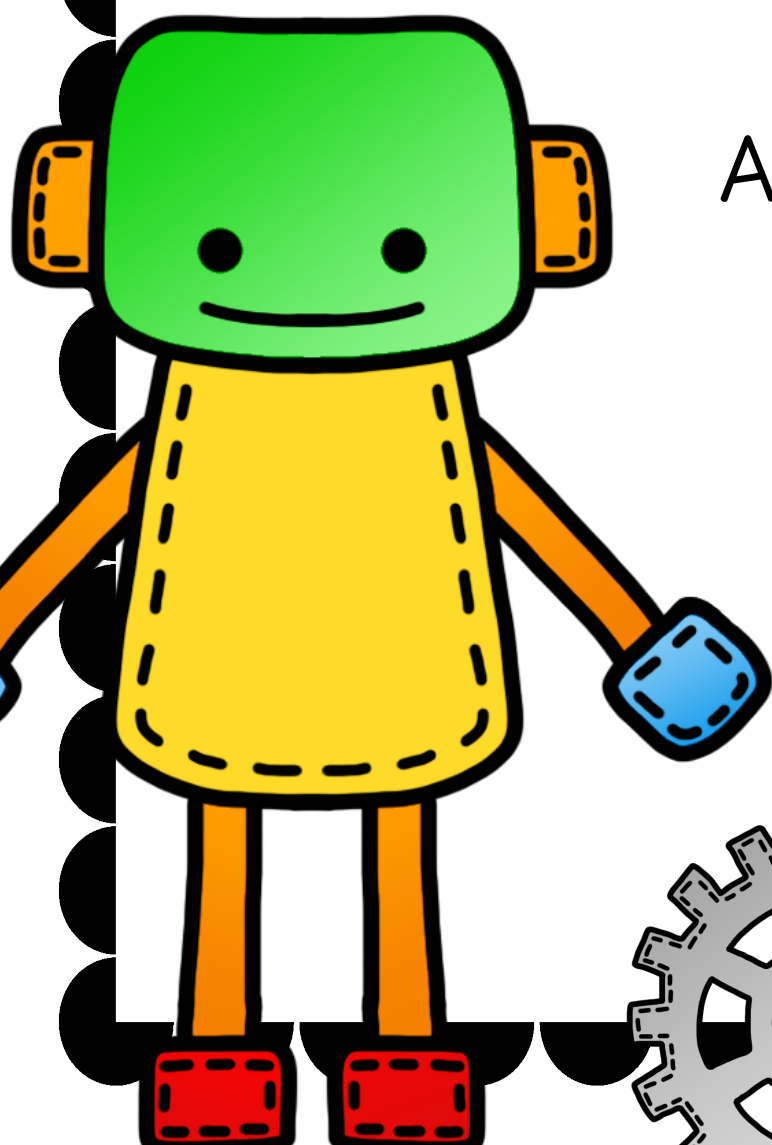
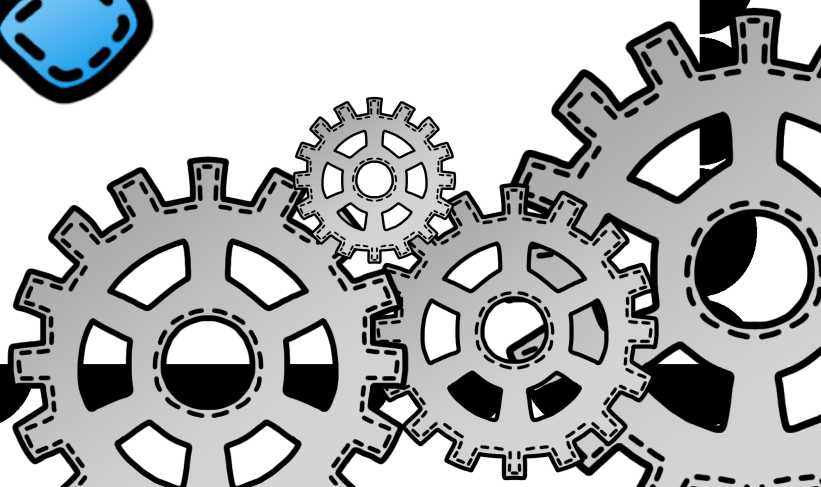


ROBOT RACE!

TO 10 OR 20



A ten frame
counting
game for
your little
learners!



ROBOT RACE

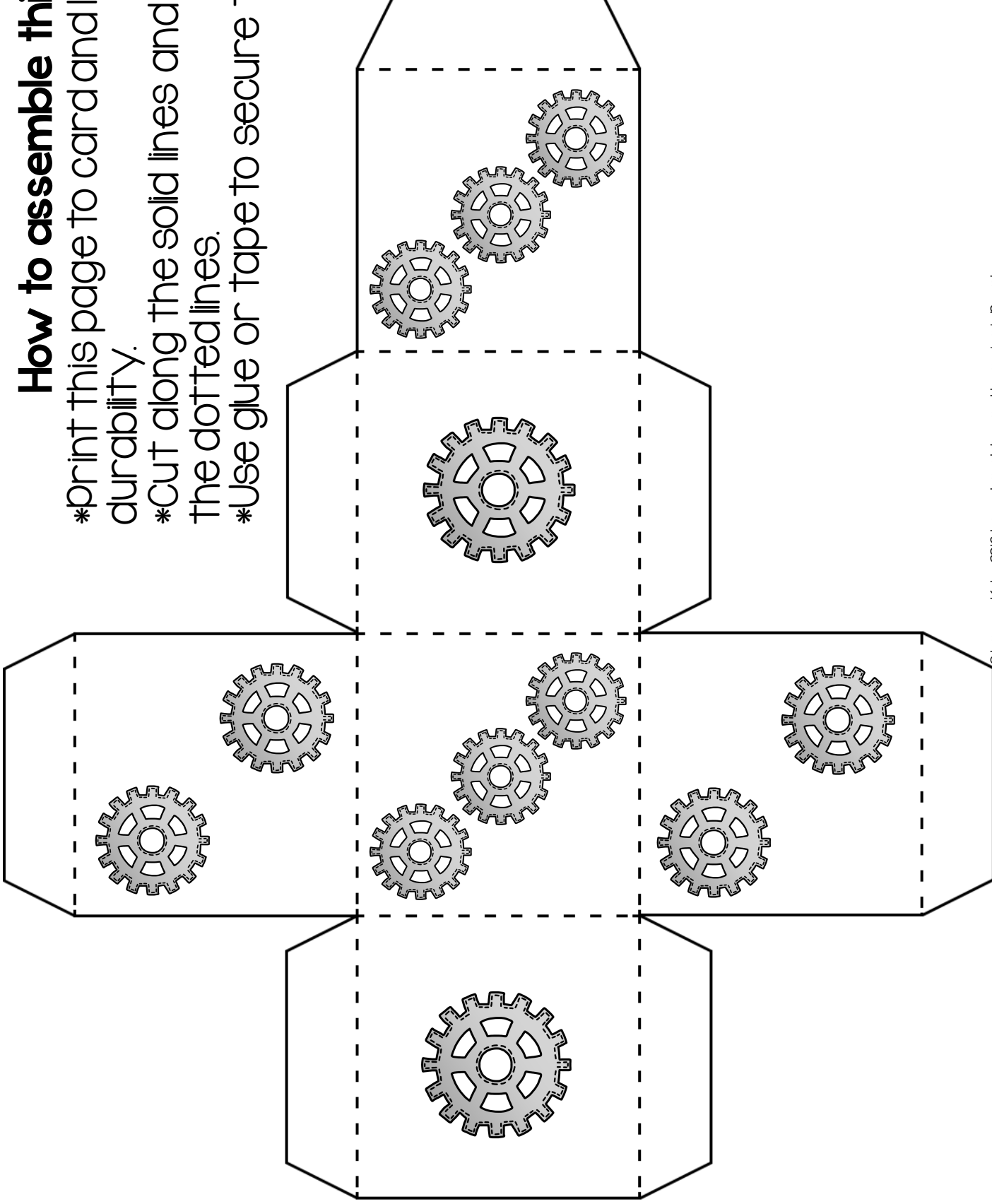
to 10 or 20!

How to play:

- *This game is designed to be played in pairs or small groups.
- *Choose to play 'Robot Race to 10' or 'Robot Race to 20'.
- *Copy and laminate a robot mat for each child. Assemble the die of your choice (numbers or dot patterns).
- *Provide nuts and bolts (or any small hardware) for children to place in their ten frame/s as they play.
- *Children take turns to roll the die and work towards filling up their ten frame.
- *The first to collect 10 (or 20) nuts and bolts is the winner!

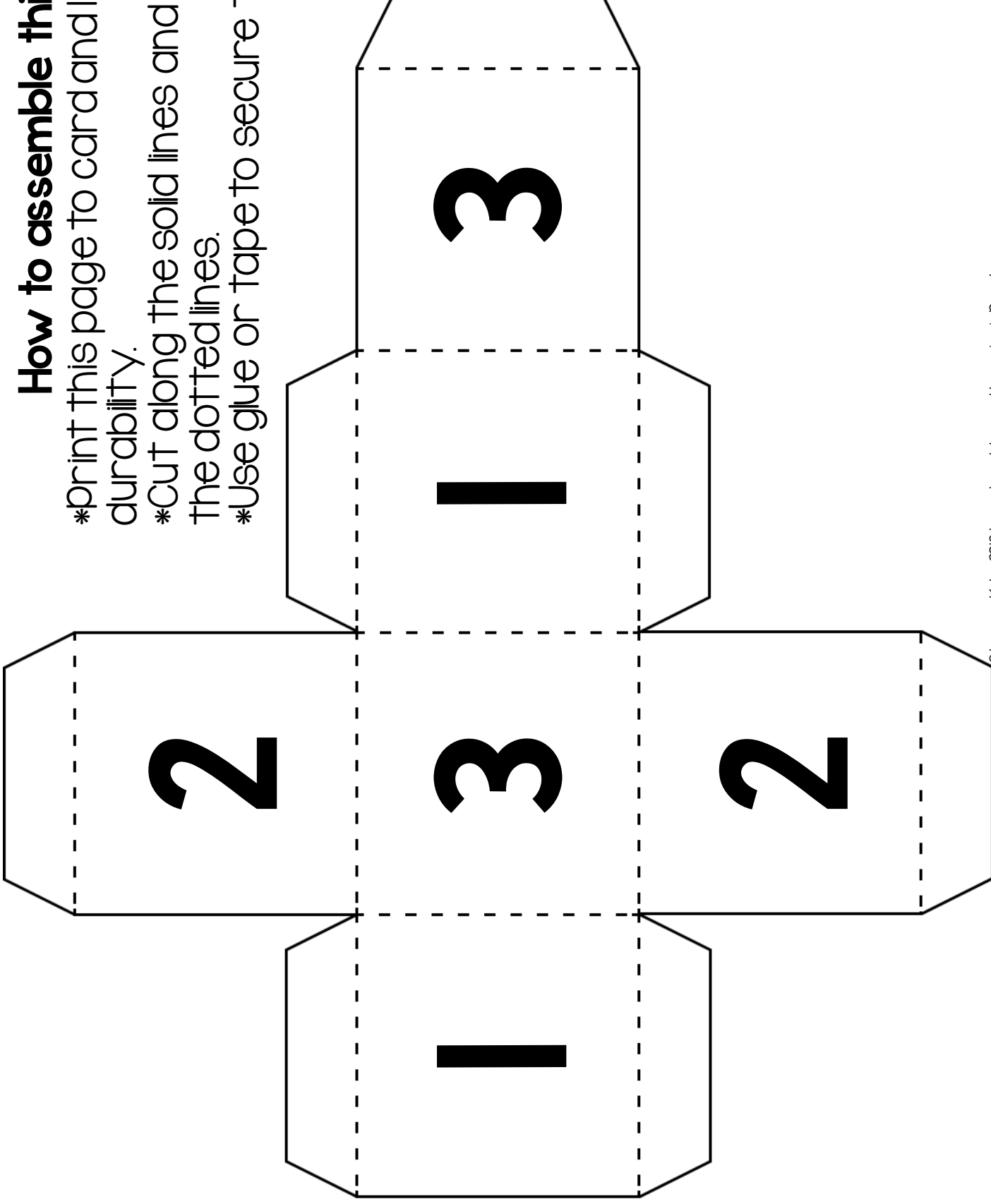
How to assemble this die:

- *Print this page to card and laminate for durability.
- *Cut along the solid lines and fold along the dotted lines.
- *Use glue or tape to secure the cube.

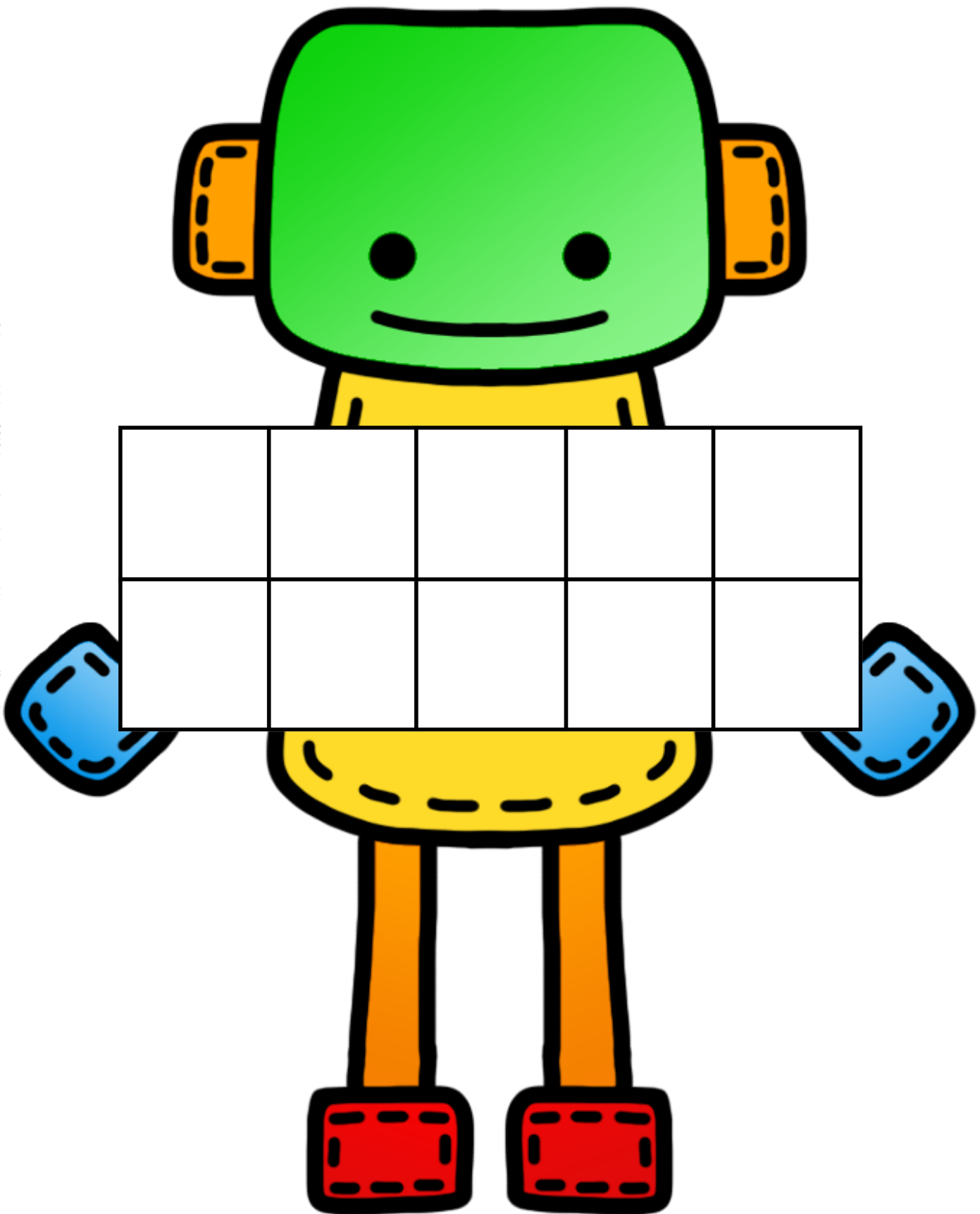


How to assemble this die:

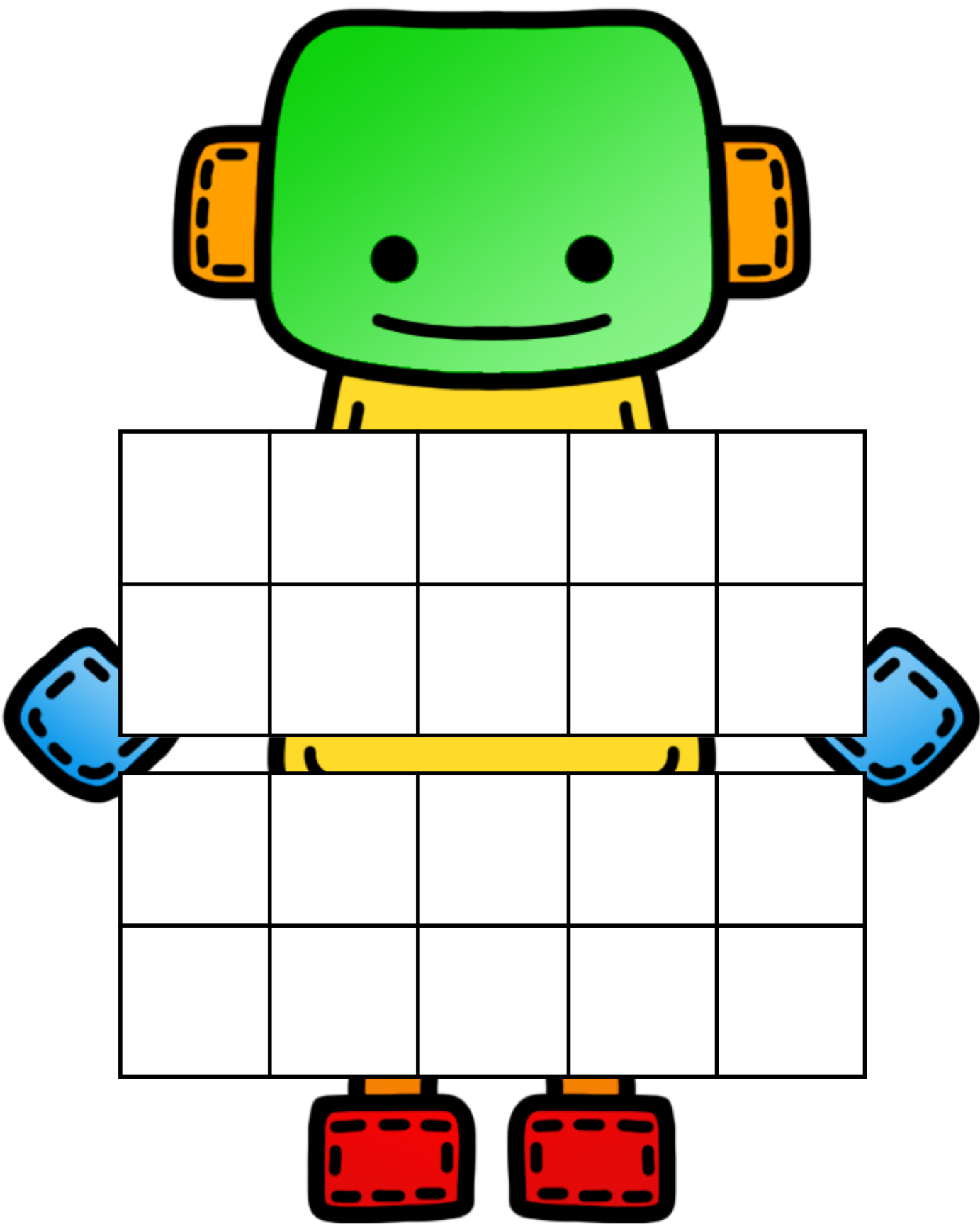
- *Print this page to card and laminate for durability.
- *Cut along the solid lines and fold along the dotted lines.
- *Use glue or tape to secure the cube.



Robot Race to 10!



Robot Race to 20!



Thank you for downloading this resource. I hope you love using it with your class! If there's any hiccups, please contact me so I can fix them up right away.

www.lovelaughterandlearninginprep.blogspot.com.au

Graphics and fonts thanks to:

